PROPOSED AGENDA Day 1, Thursday, June 26th:

- 8:30 Coffee & Pastries
- 8:45 Welcome & Logistics
- 8:50 **Self Introductions**

9:10 NOAA Network - Rob Tye/Kathleen Kelly

- 15 mins Overview
- 20 mins Strategic Planning
 - Network Capacity: Current & Projected
 - Network Loading: Current & Projected
- 10 mins Inter operability Opportunities
 - Business Process
- 25 mins Discussion

10:20 BREAK Snacks & Drinks

10:30 Mission Services Program Overview - Phil Liebrecht

10:50 Space Network - Keiji Tasaki

- 15 mins Overview
- 20 mins Strategic Planning
 - Network Capacity: Current & Projected
 - Network Loading: Current & Projected
- 10 mins Inter operability Opportunities
 - Business Process
- 25 mins Discussion

12:00 LUNCH at NASA Cafeteria

1:00 Ground Network - Roger Clason

- 15 mins Overview
- 20 mins Strategic Planning
 - Network Capacity: Current & Projected
 - Network Loading: Current & Projected
- 10 mins Inter operability Opportunities
 - Business Process
- 25 mins Discussion

2:15 Deep Space Network - Eugene Burke

- 15 mins Overview
- 20 mins Strategic Planning
 - Network Capacity: Current & Projected
 - Network Loading: Current & Projected
- 10 mins Inter operability Opportunities
 - Business Process
- 25 mins Discussion

3:25 First day Summary Discussion

- Inter operability

4:15 Review of Day 2 Agenda

Day 2, Friday, June 27th:

8:00 Coffee & Pastries

8:50 GSFC Office of Space Science - Pat Crouse/Bob Sodano

15 mins - Overview

20 mins - Strategic Planning

- Future mission requirements
- Future mission significant events

35 mins - Discussion

10:00 BREAK Snacks & Drinks

10:15 GSFC Office of Earth Science - Ed Macey

15 mins - Overview

20 mins - Strategic Planning

- Future mission requirements
- Future mission significant events

35 mins - Discussion

11:45 Concluding remarks (prior to lunch and splinter session conclusions)

12:00 Lunch at Ray's Shanty

1:30 Splinter Meetings

- Networks Inter operability discussion at NOAA WCDA Station
- Special and future mission support discussions with enterprises and networks at NASA/WFF
- Current mission support issues with enterprises and networks at NASA/WFF